**D**Ø4

Serial No. 09/512,411

## **LISTING OF CLAIMS:**

1. (Previously Presented) A method of establishing a quality of service session between a correspondent node and a mobile node, the mobile node having a home address in a home network and being temporarily connected at a care-of address in a foreign network, the method comprising the steps of:

generating, in the foreign network, a modified reply message of an Internet

Protocol packet having a source address of the mobile node's care-of address in place of
the mobile node's home address and a destination address of the correspondent node; and
transmitting the modified reply message.

(Original) The method of claim 1, further comprising the steps of:
 receiving, in the home network, a request message having a source address of the
 correspondent node and a destination address of the mobile node's home address;

creating a modified request message by replacing the destination address of the request message with the mobile node's care-of address; and

transmitting the modified request message to the foreign network, whereby the modified reply message is generated responsive to the modified request message.

3. (Original) The method of claim 2, wherein

the step of generating the modified reply message is carried out by proxy device in the foreign network, the proxy device being associated with the mobile node; and further comprising the steps of:

responsive to receipt of the modified request message at the proxy device, sending a quality of service indication signal to the mobile node, whereby the modified reply message is generated responsive to receipt of a quality of service acknowledgement from the mobile node.

4. (Original) The method of claim 2, wherein the quality of service session is an RSVP session;

Serial No. 09/512,411

14:04

the request message is a Path message; and the modified reply message is a Reservation message.

- 5. (Original) The method of claim 1, further comprising the steps of:
  receiving, in the home network, the modified reply message;
  creating a further modified reply message by replacing the source address with the
  mobile node's home address; and
  transmitting the further modified reply message.
- 6. (Original) The method of claim 5, wherein the correspondent node generates the request message and receives the further modified reply message
- 7. (Original) The method of claim 5, wherein:
  the correspondent node is associated with a correspondent proxy device, whereby:
  the correspondent proxy device generates the request message responsive to a
  quality of service request from the correspondent node; and
  the correspondent proxy device generates a quality of service confirmation
  responsive to receipt of the further modified reply message.
- 8. (Original) The method of claim 1, wherein the step of generating the modified reply message is carried out in the mobile node.
  - 9. (Canceled)
- 10. (Original) The method of claim 1, in which the step of generating the modified reply message is carried out by a proxy device in the foreign network, the proxy device being associated with the mobile node.
  - 11. (Original) The method of claim 1, wherein the quality of service session is an RSVP session; and

D06

Serial No. 09/512,411

the modified reply message is a Reservation message.

- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Canceled)
- 16. (Previously Presented) A system capable of supporting a quality of service session, comprising:
  - a correspondent node;
- a mobile node having a home address in a home network and being temporarily connected at a care-of address in a foreign network,

a proxy device, in the foreign network, the proxy device associated with the mobile node for generating a modified reply message of an Internet Protocol packet having a source address of the mobile node's care-of address in place of the mobile node's home address and a destination address of the correspondent hode.

- 17. (Original) The system of claim 16, wherein the proxy device is located in the mobile.
- 18. (Original) The system of claim 16, wherein the proxy device is located outside the mobile node and coupled to the mobile node.
  - 19. (Previously Presented) The system of claim 16, wherein; the quality of service session is an RSVP session; the modified reply message is a Reservation message.

007

12/11/06

Serial No. 09/512,411

20. (Previously Presented) The system of claim 16, the system being a mobile IP environment.

HOLMDEL IP LAW → USPTO

21. (Previously Presented) A method of establishing a quality of scrvice session between a correspondent node and a mobile node, the mobile node having a home address in a home network and being temporarily connected at a care of address in a foreign network, the method comprising the steps of:

generating, in the foreign network, a modified reply message of an Internet Protocol packet having a source address of the mobile node's care-of address in place of the mobile node's home address and a destination address of the correspondent node; and transmitting the modified reply message;

wherein the step of generating the modified reply message comprises: generating a reply message having a source address of the mobile node's home address and a destination address of the correspondent node; and

replacing the source address with the mobile node's care-of-address, thereby generating the modified reply message.